INITIAL MOVEMENT INDICATOR SYSTEM AND METHOD FOR A WHEELED GROUND VEHICLE

ABSTRACT OF THE DISCLOSURE

An initial movement indicator for a vehicle comprises at least one warning light, and a controller structured and arranged to receive a signal indicative of vehicle movement along the ground and to process said signal to determine a rate parameter that is proportional to a rate of said vehicle movement and to determine whether the vehicle is accelerating, the controller being structured and arranged to cause the at least one warning light to be illuminated if and only if the rate parameter is greater than zero but less than a predetermined value and the vehicle is accelerating.

15

CLT01/4623001v1